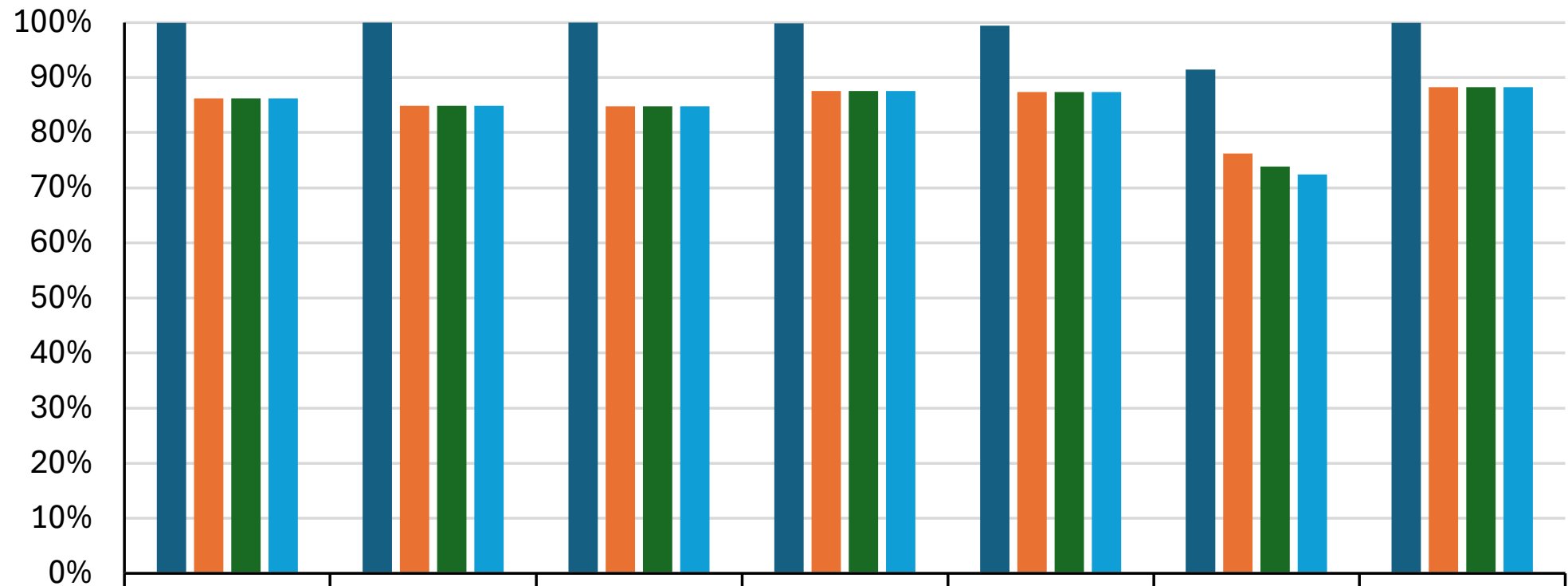


## Dokładność



	Two-Class Support Vector Machine	Two-Class Boosted Decision Tree	Two-Class Decision Forest	Two-Class Neural Network	Two-Class Average Perceptron	Gaussian Naive Base - with GA	DANET
Trening	99,9167%	100,0000%	99,9956%	99,8401%	99,3834%	91,4271%	99,8893%
Próba 1	86,2493%	84,8348%	84,8065%	87,5759%	87,4238%	76,2585%	88,2494%
Próba 2	86,2493%	84,8348%	84,8065%	87,5759%	87,4238%	73,8269%	88,2494%
Próba 3	86,2493%	84,8348%	84,8065%	87,5759%	87,4238%	72,4470%	88,2494%